# Flammability Properties of Polymer Nanocomposites

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Partially supported by FAA Tech. Center under 02-G-022

- New FR Approach
  - Nanocomposites: particle-filled polymers where at least one dimension of the dispersed particle is nanometer scale.
    - Layered silicate (clay): large aspect ratio 1D
    - Tube : large aspect ratio 2D
    - Sphere: aspect ratio of 1 3D

#### **Exceptional physical properties.**

- How about their FR performance?

  If effective, what are the effects of the shape of nanoparticles on FR performance?
- If effective, what are their FR mechanisms?

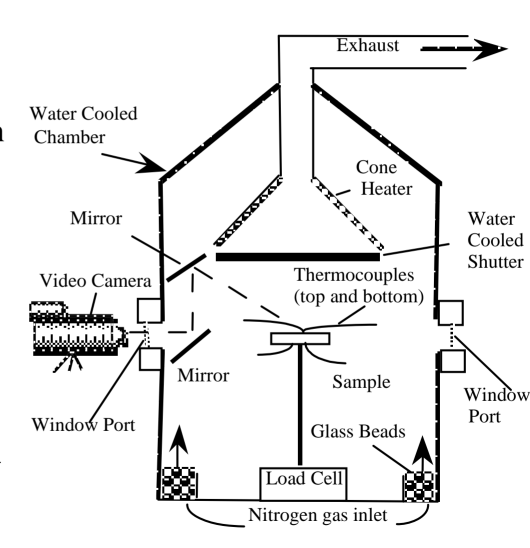
### Measurement of Flammability Properties

#### Cone Calorimeter

 Oxygen consumption measurement under external thermal radiation (up to 100 kW/m²), ignition delay time, heat release rate, CO, soot, sample mass loss rate, ...

# • Radiative Gasification Device

Mass loss rate measurement in **nitrogen** 

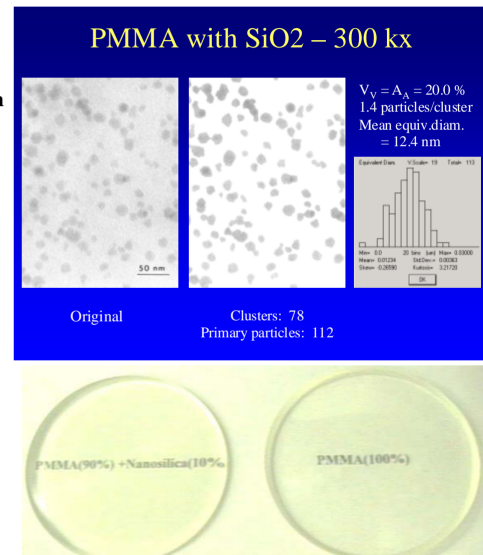


## **Effects of Shape of Nanoparticles**

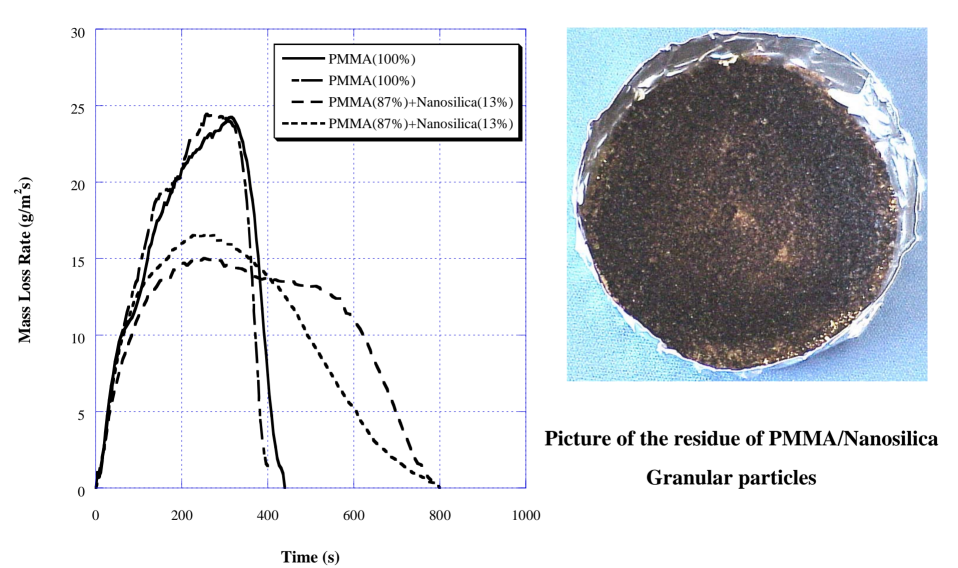
• Sphere - Nano silica particles

#### **Sample Preparation of Silica-PMMA**

- 1. Mix 14 g of MEK-ST(30% by weight colloidal silica with average 12 nm diameter in MEK, Nissan Chemical) in 40 mL of MMA(Sigma-Aldrich).
- 2. MEK was removed using a rotary evaporator at 62 °C in low vacuum.
- 3. Additional MMA was added and mixed in a sonic bath.
- 4. BPO (1.7% by weight of MMA) was added to make free radical polymerization.
- 6. The sample was then transferred to a vacuum oven at 80 °C for 72 hours.
- 7. Control sample was made by substituting MEK-ST with MEK and followed exactly the same procedure.

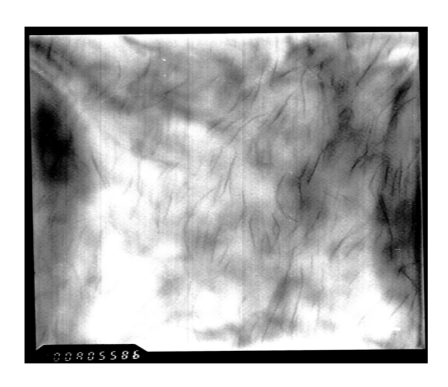


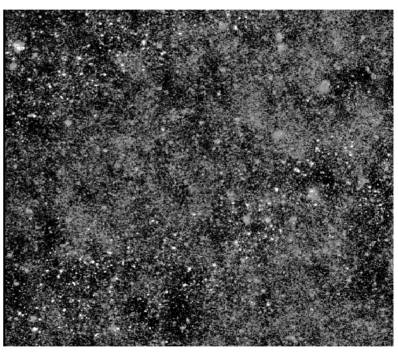
Kashiwagi, et.al. J. Apply. Polym. Sci., 89, 2072, 2003.



#### **Effects Shape of Nanoparticles**

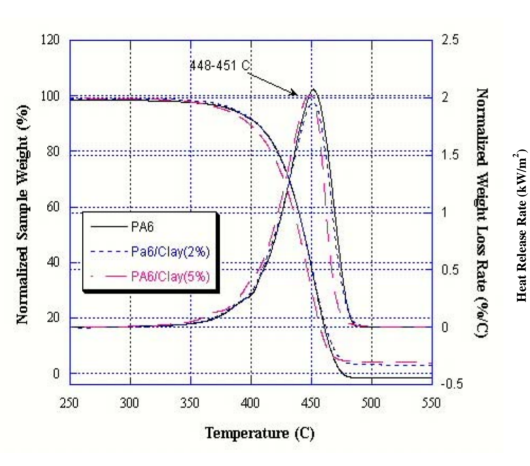
- Plate Clay particles
- UBE 1015 series of PA6 with 2 % and 5 % MMT.

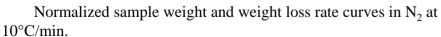


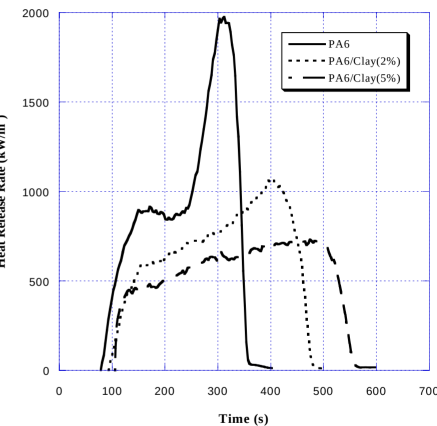


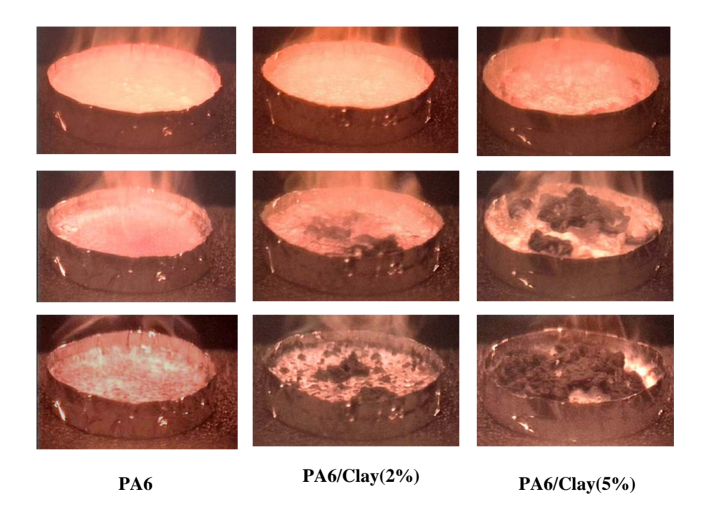
**TEM** 

**Confocal Microscope** 

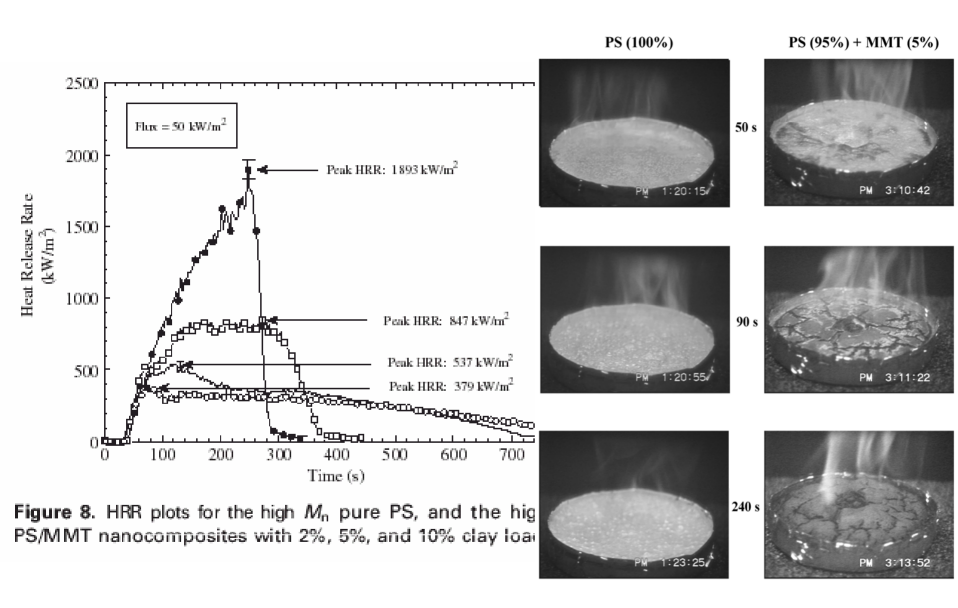


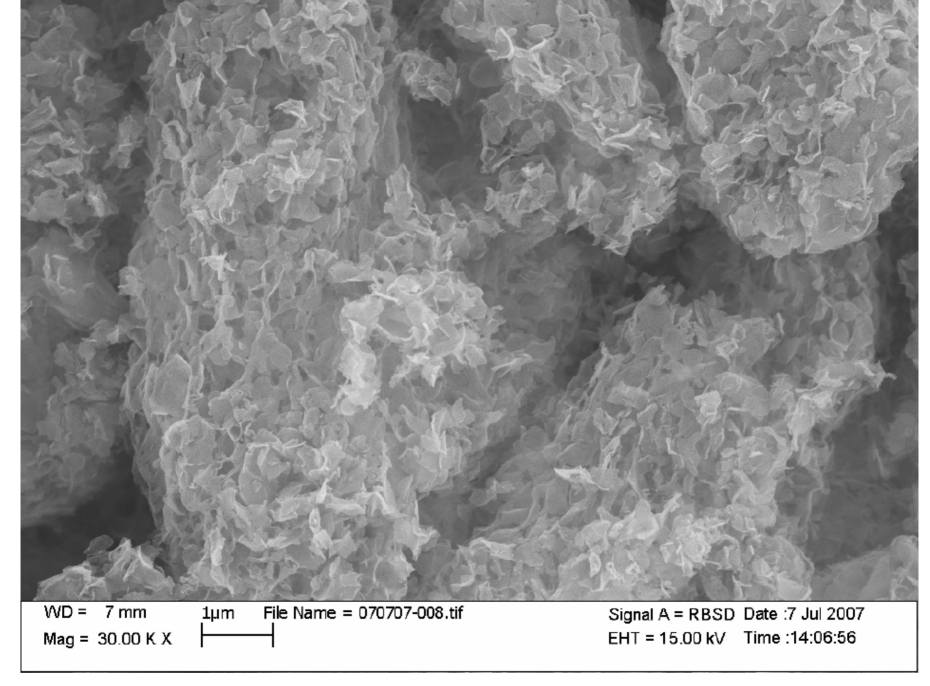






Selected video images at 100s, 200s, and 400s in nitrogen at 50 kW/m<sup>2</sup>.

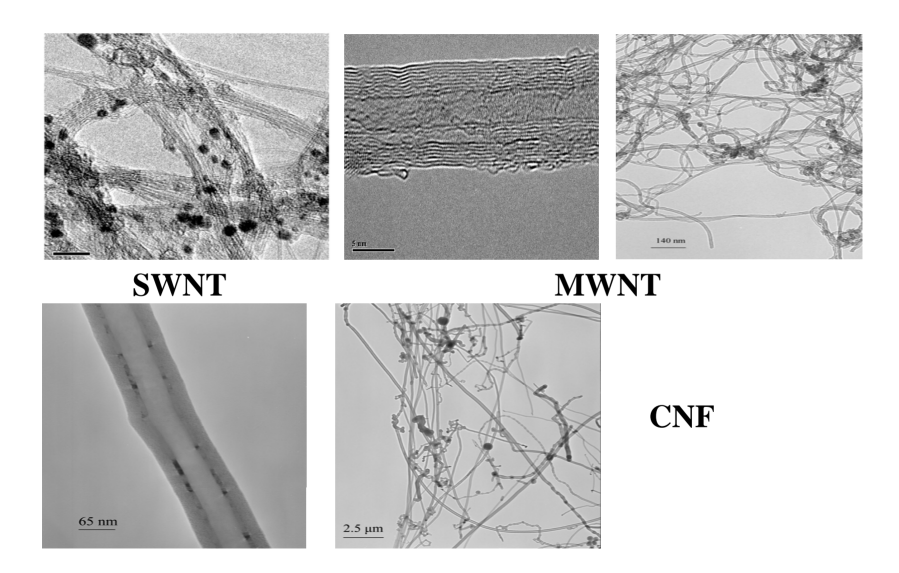




Park, SC, 2007

### **Effects of Shape of Nanoparticles**

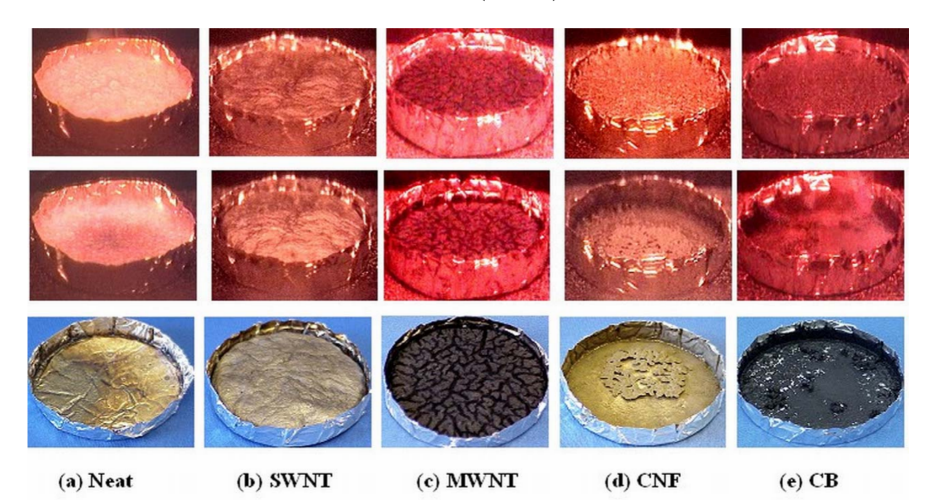
• **Tube** – Carbon nanotubes



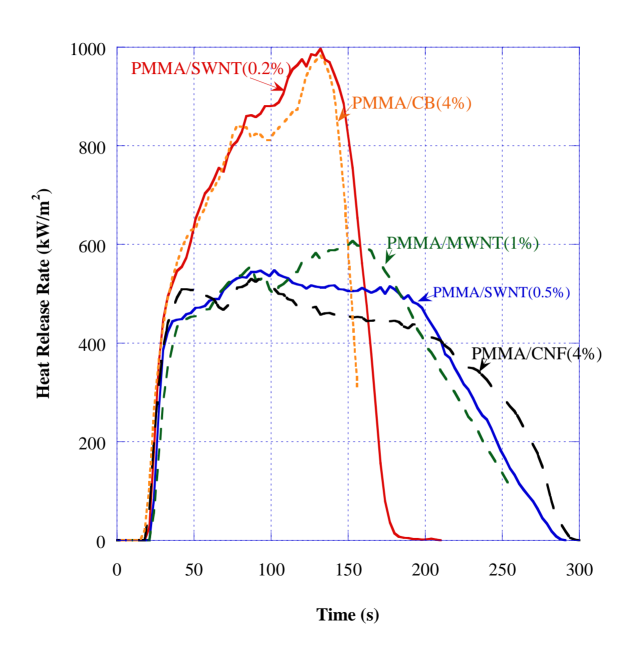
# • Effects of type of nanotubes ?

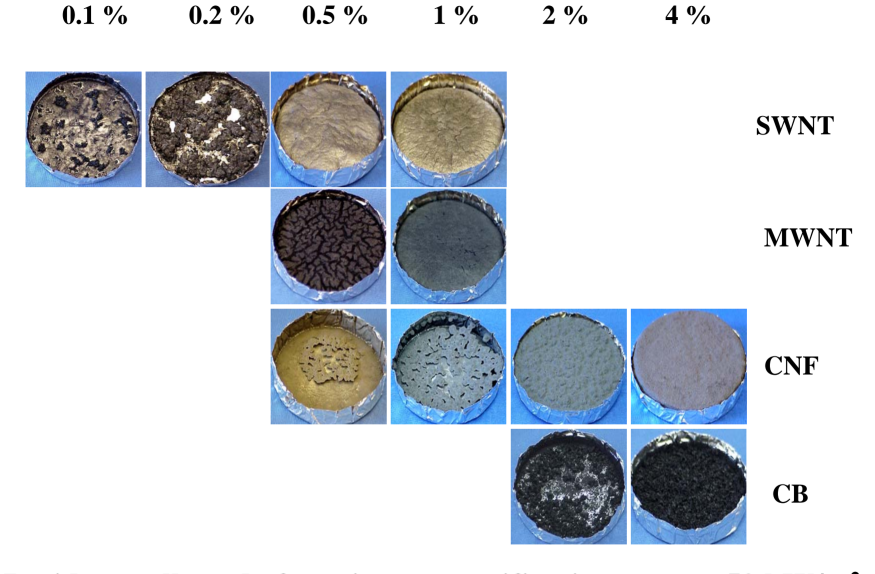
#### Sample behavior during gasification in nitrogen at 50 kW/m<sup>2</sup>

**PMMA/CNT(0.5 %)** 

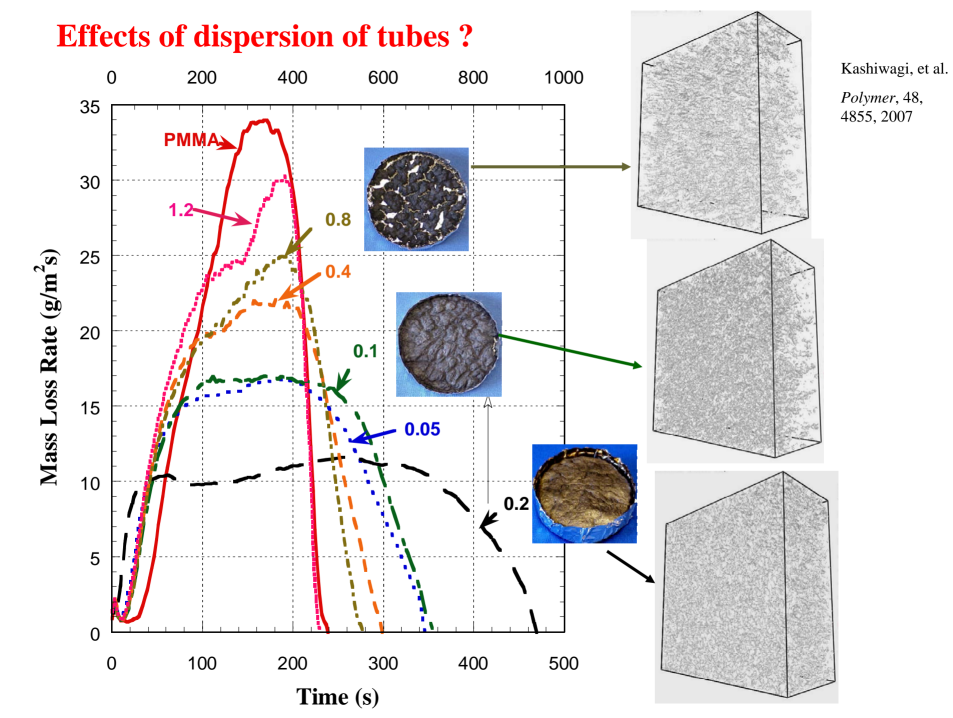


#### In Cone Calorimeter at 50 kW/m<sup>2</sup>

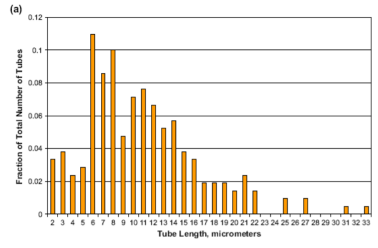




Residues collected after nitrogen gasification tests at 50 kW/m<sup>2</sup>



#### Effects of aspect ratio?



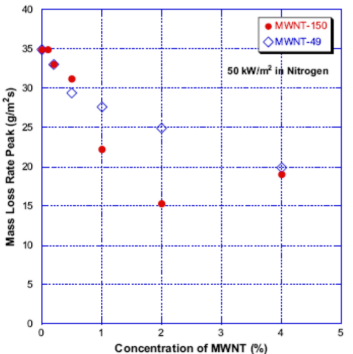
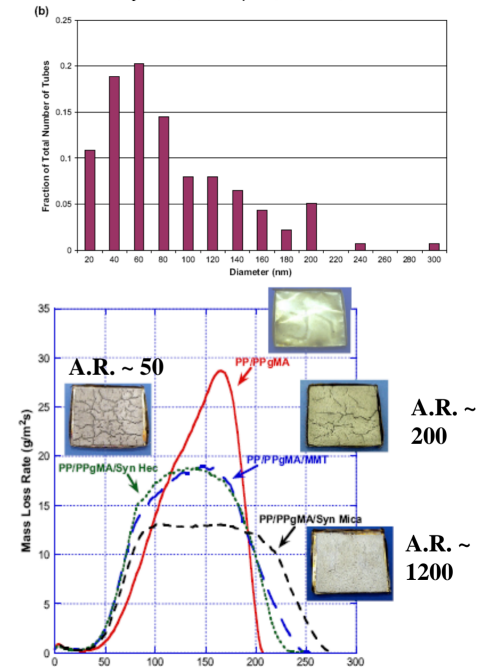


Fig. 11. The effects of aspect ratio of MWNT on the relationship between mass loss rate peak and mass concentration of MWNT.



Time (s)

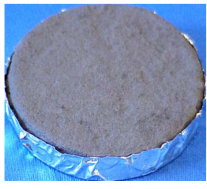
#### FR Mechanisms



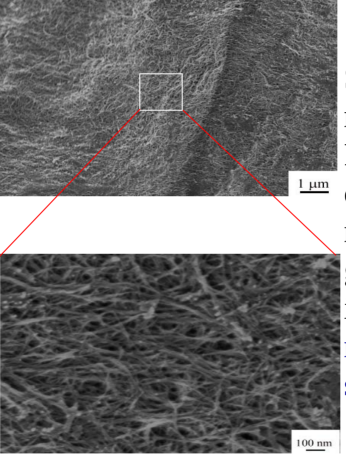
**SWNT(0.5%)** 



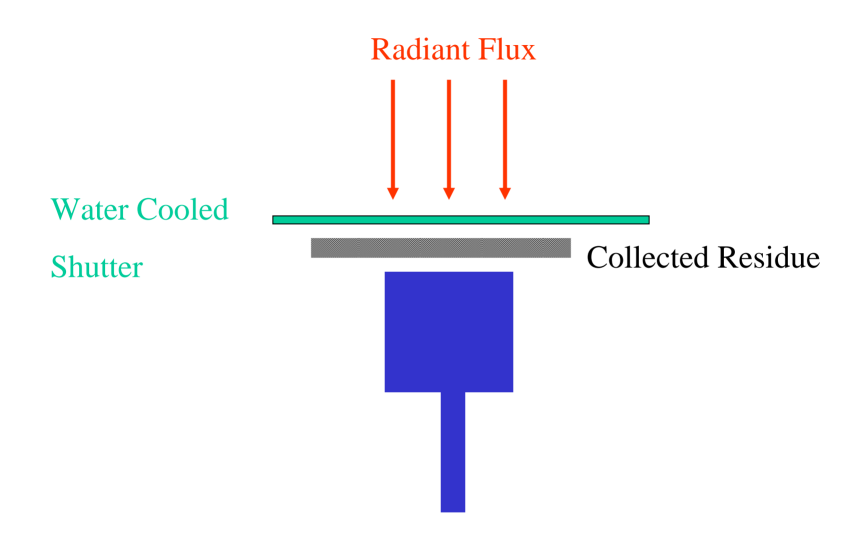
**MWNT(1%)** 

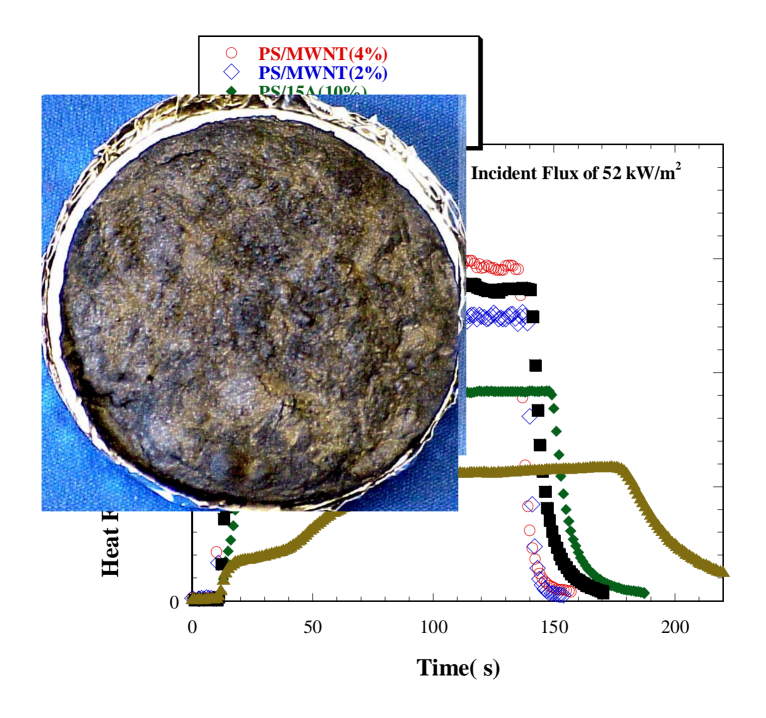


**CNF(4%)** 

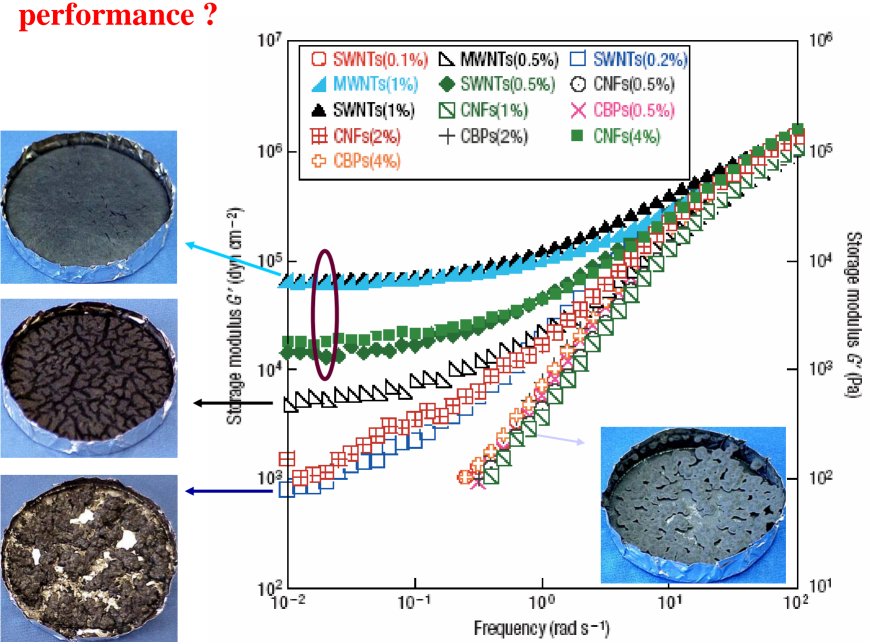


SEM image of the residue of PMMA/SWNT(1%) collected after nitrogen gasification indicating a randomly interlaced structure.





Any relationship between viscoelastic property and FR



# Requirements for high FR polymer nanocomposites - to form network structure

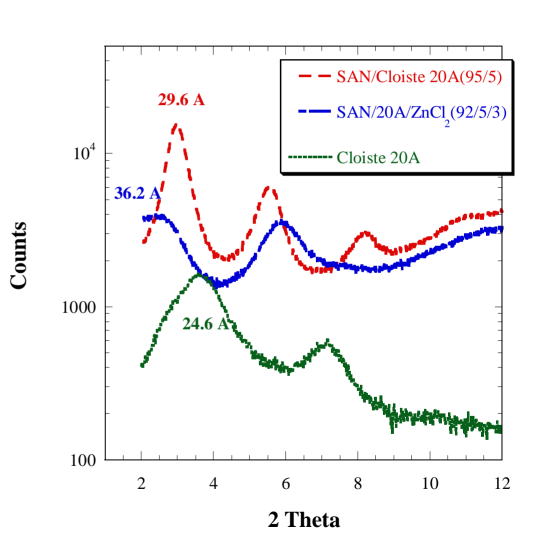
- Good dispersion of nanoparticles
- High aspect ratio of nanoparticles
- Need minimum concentration of nanoparticles
- High Mn of resin

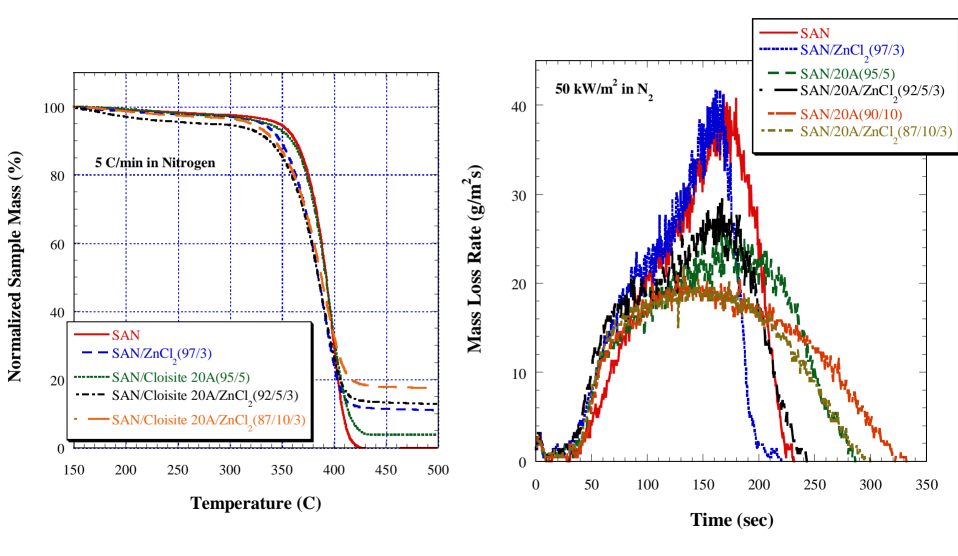
- Possible Screening Test
- Viscoelastic measurement to determine the formation of jammed network of initial sample

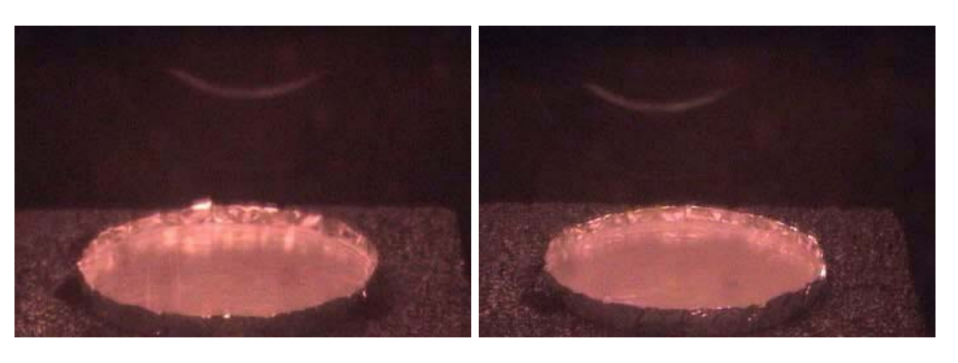
- Flammability of Polymer nanocomposites:
- reduce peak heat release rate
- do not reduce total heat release
- need further reduction in heat release rate
   How ?
- 1. Nanocomposites plus existing FR additives
- 2. Enhance char formation (our approach)
  - Combination of clay with catalysts
  - Special functionalization on clay surface

## SAN/clay/ZnCl<sub>2</sub>

- SAN(PS/PAN(75/25))
- Solvent (THF) blending
  - 18 g of SAN in 200 ml of THF
  - 1 g of cloisite 20A and 0.6 g
     of ZnCl<sub>2</sub> in 100 ml of THF
  - Sonication and stiring
  - Drying and annealing
- SAN, SAN/20A(95/5),
   SAN/ZnCl<sub>2</sub>(95/3),
   SAN/20A/ZnCl<sub>2</sub>(90/5/3),
   SAN/20A(90/10),
   SAN/20A/ZnCl<sub>2</sub>(87/10/3)





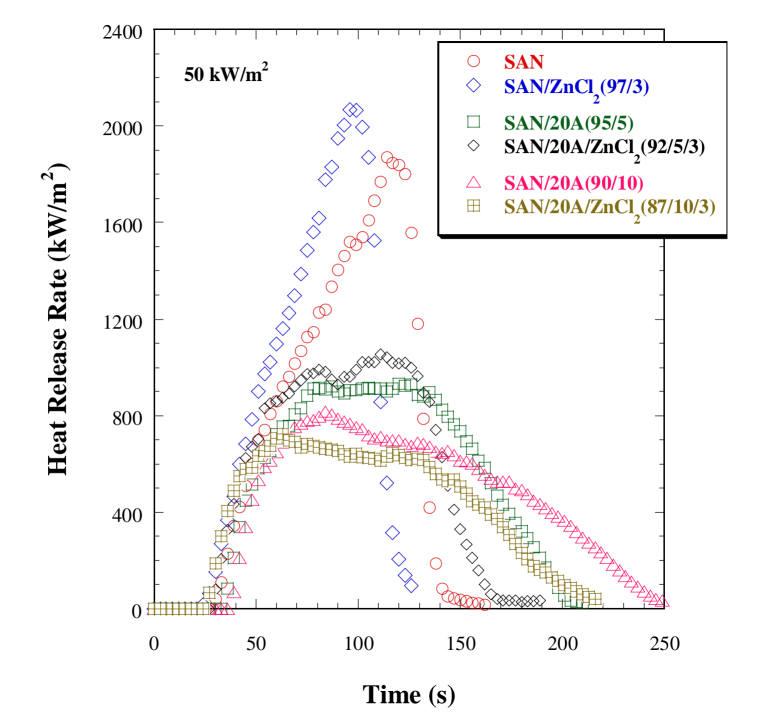


 $SAN/ZnCl_2(97/3)$ 

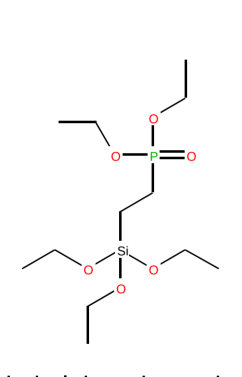
**SAN/20A/ZnCl<sub>2</sub>(87/10/3)** 

# Pictures of residues of SAN with additives collected after gasification tests at $50 \ kW/m^2$ in a nitrogen atmosphere

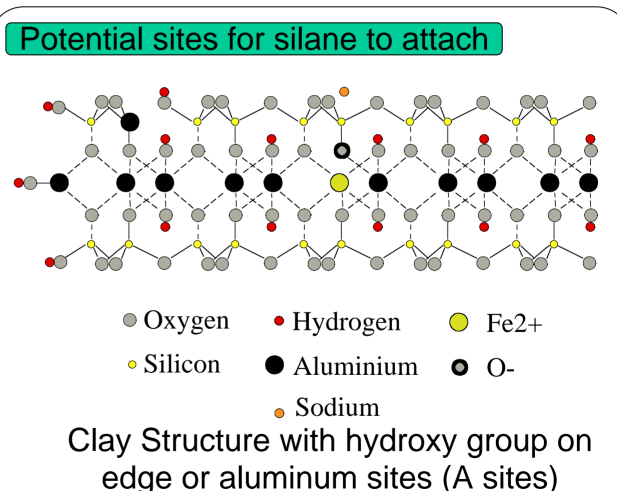


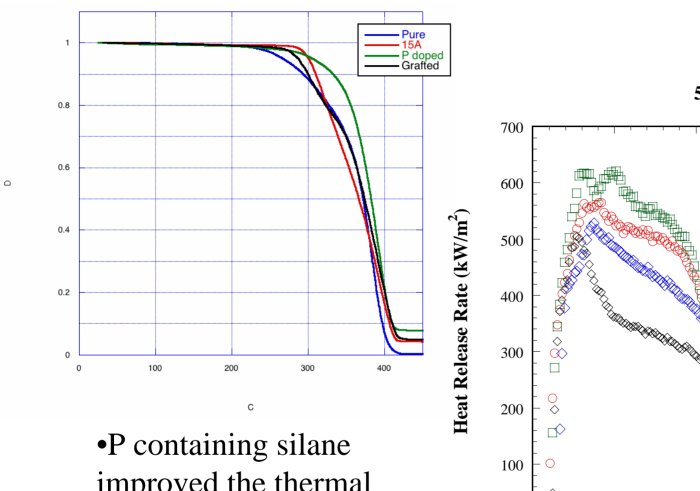


# Clay modification background

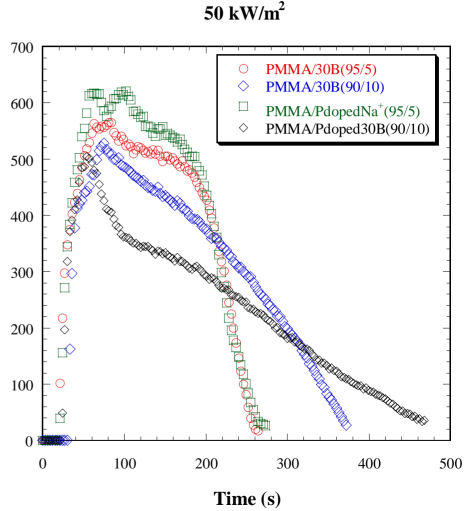


Diethylphosphatoethyl triethoxysilane

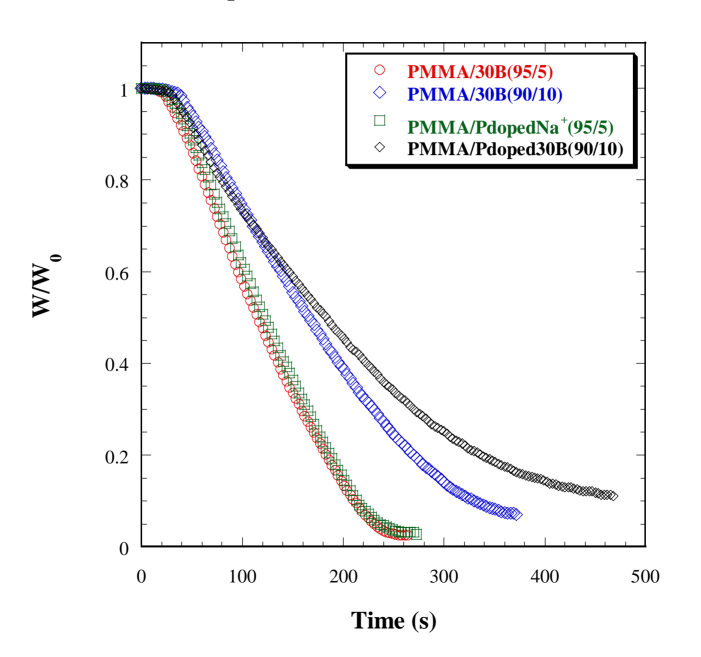




•P containing silane improved the thermal stability of the nanocomposites



#### Normalized Sample Mass in Cone Calorimeter at 50 kW/m<sup>2</sup>



## Acknowledgement

Richard Harris, John Shields, Jeffrey Gilman, Alex Morgan (currently Dayton Research Inst.), Tom Ohlemiller, Joe Antonucci, Sam Kharchenko, Jack Douglas – NIST

Fangming Du, Karen Winey – University of Pennsylvania

Jenny Hilding, Xing Ying, Eric Grulke – University of Kentucky

Bani Cipiriano, Srini Raghavan– University of Maryland